WHAT IS CLAIMED IS:

Qd	9	$\alpha' > -$	
	1	X.	An improved method of cloning a viable animal by nuclear
	2	transfer comprising t	the steps of:
	3	(a)	inserting a NENS somatic cell, or nucleus isolated form
	4	said somatic cell, de	riving from a somatic cell culture having undergone 5 or more
	5	passages, into an enu	acleated oocyte to form a cybrid;
	6	(b)	activating the cybrid;
	7	(c)	culturing the activated cybrid;
20 miles	8	(d)	transferring the activated cybrid of step (c) into an
	9	appropriate host suc	h that the activated cybrid develops into a fetus;
:: ::	10	(e)	maintaining the fetus in the host until the fetus is capable of
)	11	surviving and matur	rating into a viable animal outside of said host.
The state is a state of	1	2.	An animal made by the method of claim 1.
	1	3.	An organ or tissue made by the method of claim 1.
		4	A
	1	4.	An embryo made by the method of claim 1.
		/	
	1	5 /.	A fetus made by the method of claim 1.
		/	
	1	6.	A cell line derived from cells made by the method of claim 1.
		/	

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1	•	7.	An improved method of cloning a mammal by nuclear
2	transfer compri	ising th	e introduction of a donor cell from the mammal, or donor
3	cell nucleus, in	nto an e	enucleated oocyte of the same species as the donor cell to
4	form a cybrid,	insertin	g the cybrid into the uterus of a host mother of said species
5	so as to cause	impla	ntation of the cybrid into the uterus to form a fetus, and
6	permitting the	fetus to	develop into the cloned mammal wherein the improvement
7	comprises using	g as the	e donor cell, or donor cell nucleus, a NENS somatic cell that
8	has been cultur	ed for 1	more than five (5) passages.
1	;	8.	An animal made by the method of claim 7.
1		9.	An organ or tissue made by the method of claim 7.
		10	
1		10.	An embryo made by the method of claim 7.
1		11.	A fetus made by the method of claim 7.
1		12.	A/cell line derived from cells made by the method of
2	claim 7.	/	
1	/	13.	A method for cloning an animal, said method comprising
2	the steps of:		
3		(a)	obtaining NENS somatic cells;
	/		

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	4	(b)	culturing said NENS somatic cells for 5 or more passages;
	5	(c)	inserting the cultured NENS somatic cells of step (b), or
	6	nucleus isolated forn	n said cultured NENS somatic cell, into an enucleate oocyte
	7	to form a cybrid;	
	0	(4)	activating the authorid
	8	(d)	activating the cybrid;
	9	(e)	culturing the activated cybrid;
=======================================	10	(f)	transferring the activated cybrid of step (e) into an
	11	appropriate host such	that the activated cybrid develops into a fetus;
4 11 24	12	(g)	maintaining the fetus in the host until said fetus is capable
Ú	13	of surviving as a viab	ole animal outside of said host.
] 4	1	14.	An animal made by the method of claim 1.
7 4 7 1 1 1 1 1 1			
±	1	15.	An organ or tissue made by the method of claim 1.
	1	16.	An embryo made by the method of claim 1.
	1	10./	An emoryo made by the method of claim 1.
	1	/17.	A fetus made by the method of claim 1.
	1	/ 18.	A cell line derived from cells made by the method of
	2	claim 1	
		/	

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1	19.	A method for cloning a mammal with a cloning efficiency
2	of better than ten per	cent (10%), said method comprising the steps of:
3	(a)	inserting a somatic cell, or nucleus isolated form said
4	somatic cell, derivin	g from a somatic cell culture having undergone 5 or more
5	passages, into an enu	cleate oocyte to form a cybrid;
6	(b)	activating the cybrid;
7	(c)	culturing the activated cybrid;
8	(d)	transferring the activated eybrid of step (c) into an
9	appropriate host such	that the activated cybrid develops into a fetus;
10	(e)	maintaining the fetus in the host until the fetus is capable of
11	surviving and matura	ating into a viable animal outside of said host;
12	wherein the cloning	efficiency of such method is better than ten percent (10%).
1	20.	A method for the cloning of a male mammal, said method
1 2	20. comprising the steps	
2	comprising the steps	of:
2	comprising the steps (a) somatic cell, deriving	of: inserting a male somatic cell, or nucleus isolated form said
2 3 4	comprising the steps (a) somatic cell, deriving	of: inserting a male somatic cell, or nucleus isolated form said ag from a somatic cell culture having undergone 5 or more
2 3 4 5	comprising the steps (a) somatic cell, derivir passages, into an entr	inserting a male somatic cell, or nucleus isolated form said ag from a somatic cell culture having undergone 5 or more acleate oocyte to form a cybrid;
2 3 4 5	comprising the steps (a) somatic cell, deriving passages, into an entity (b)	inserting a male somatic cell, or nucleus isolated form said ag from a somatic cell culture having undergone 5 or more acleate oocyte to form a cybrid; activating the cybrid;
2 3 4 5 6 7	comprising the steps (a) somatic cell, deriving passages, into an entropy (b) (c) (d)	inserting a male somatic cell, or nucleus isolated form saiding from a somatic cell culture having undergone 5 or more acleate oocyte to form a cybrid; activating the cybrid; culturing the activated cybrid;
2 3 4 5 6 7 8	comprising the steps (a) somatic cell, deriving passages, into an entropy (b) (c) (d)	inserting a male somatic cell, or nucleus isolated form saiding from a somatic cell culture having undergone 5 or more acleate oocyte to form a cybrid; activating the cybrid; culturing the activated cybrid; transferring the activated cybrid of step (c) into an

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1	21. The method of claim 20 wherein the male somatic cell is a
2	male NENS somatic cell.
1	22. The method of claim 20 wherein the said male somatic cell
2	derives from a somatic cell culture having undergone 10 or more passages.
1	23. A method for improving blastocyst development rates from
2	cybrids produced by nuclear transfer from a donor cell to an enucleated oocyte,
3	said method comprising the steps of:
4	(a) activating the enucleated oocyte with an inhibitor selected
5	from the group consisting of: protein/kinase inhibitor and a protein synthesis
6	inhibitor, prior to, during or after fusion with the donor cell nucleus; and
7	(b) electrostimulating the cybrid prior to, during or after fusion.
1	24. A method for producing an animal clone with targeted
2	genetically-engineered targeted genetic alterations, said method comprising the
3	steps of:
4	(a) altering in a targeted manner the nuclear DNA of somation
5	cells to produce genetically-altered cells;
6	(b) culturing the somatic cells of step (a) for five (5) or more
7	passages to allow selection for the genetically-altered cells;
8	(c) inserting the altered nuclear DNA of the somatic cells of
9	step (b) into an enucleate oocyte to form a cybrid;

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10	(d)	activating the cybrid;
11	(e)	culturing the activated cybrid to form an embryo;
12	(f)	transferring the embryo into an appropriate host such that
13	the embryo develops	into a fetus;
14	(g)	maintaining said fetus in said host until said fetus is capable
15	of surviving and mate	rating into a viable animal outside of said host.
1	25.	An animal made by the method of claim 1.
1	26.	An organ or tissue made by the method of claim 1.
1	27.	An embryo made by the method of claim 1.
1	28.	A fetus made by the method of claim 1.
1	29.	A cell line derived from cells made by the method of
2	claim 1.	
1	30.	An improved method of cloning a mammal by nuclear
2	transfer/comprising:	
	/	

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3	(a) the introduction of a donor cell from the mammal, or donor
4	cell nucleus, into an enucleated oocyte of the same species as the donor cell to
5	form a cybrid,;
6	(b) inserting the cybrid into the uterus of a host mother of said
7	species so as to cause implantation of the cybrid into the uterus to form a fetus,
8	and permitting the fetus to develop into the cloned mammal
9	wherein the improvement comprises using as the donor cell, or donor cell nucleus,
10	a somatic cell that has been cultured for more than five (5) passages, and wherein
11	the donor cell, or donor cell nucleus, has been genetically transformed to comprise
12	at least one addition, substitution or deletion of a nucleic acid or nucleic acid
13	sequence.
1	31. An animal made by the method of claim 30.
1	32. An organ or tissue made by the method of claim 30.
1	33. An embryo made by the method of claim 30.
1	34. A fetus made by the method of claim 30.
1	/ 35. A cell line derived from cells made by the method of
2	claim/30.

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1	36.	A process by which genetically-altered and genetically-non-
2	altered animals may	be produced, such process comprising the steps of:
3	(a)	isolating a diploid donor cell;
4	(b)	culturing the diploid donor cell for more than about 20 cell
5	doublings;	
6	(c)	optionally altering in a targeted manner the genome of one
7	or more cells of the c	liploid donor cells of step (b);
8	(d)	optionally screening and selecting from the cells of step (c)
9	stable desired mutant	ts;
10	(e)	reconstituting an embryo employing nuclei transfer
11	techniques using nuc	lei from the cells of step (b), or optionally steps (c) or (d);
12	(f)	culturing the embryo in vivo or in vitro to a blastocyst;
13	(g)	optionally screening and selecting from the blastocysts of
14	step (f) stable desired	l mutants;
15	(h)	transfer of the blastocysts of steps (f) or (g) to medium
16	capable of allowing t	he blastocyst to develop into a term animal.
1	3 7.	An animal made by the method of claim 36.
1	38.	An organ or tissue made by the method of claim 36.
1	39.	An embryo made by the method of claim 36.

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1	40.	A fetus made by the method of claim 36.
1 2	41. claim 36.	A cell line derived from cells made by the method of
1	42.	An improved method for cloning a term animal, said
2	method comprising	the steps of:
3	(a)	inserting a somatic cell, or nucleus isolated form said
4	somatic cell, deriving	ng from a somatic cell culture having undergone 5 or more
5	passages, into an en	ucleate oocyte to form a cybrid;
6	(b)	optionally activating the cybrid;
7	(c)	culturing the cybrid;
8	(d)	transferring the cybrid of step (c) into an appropriate host
9	such that the cybrid	develops into a fetus;
10	(e)	maintaining the fetus in the host until the fetus is capable of
11	surviving and matur	ating into a term animal outside of said host.
1	/ 43.	An animal made by the method of claim 42.
1	44.	An organ or tissue made by the method of claim 42.
1	45.	An embryo made by the method of claim 42.

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1 46. A fetus made by the method of claim 42.

47. A cell line derived from cells made by the method of

2 etaim 42.

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